DELAWARE RIVER BASIN COMMISSION DOCKET LISTING

DOCKET	APPLICANT NAME	DOCKET DESCRIPTION	ACTION DATE	EXPIRATION DATE	STATE
D-1986-069	ABB AUTOMATION	IWT & GWWD - MISC			PA
D-1971-215	ABB AUTOMATION	COOLING WATER DISCHARGE	11/8/1972		PA
D-1992-012	ABINGTON HOSPITAL	WELLS			
D-1973-191 CP REV	ABINGTON TOWNSHIP	STP UPGRADE	1/24/1979		PA
D-1973-191 CP	ABINGTON TOWNSHIP	STP UPGRADE	2/26/1975		PA
D-1973-049 CP	ABINGTON TOWNSHIP	INTERCEPTOR - PENNYPACK / MEADOWBROOK			1
	ABRAMS PUMP STA(GO TO)	UPPER MERION TOWNSHIP AUTH			1
-	ACADEMY OF THE NEW CHURCH(GO TO)	NEW CHURCH ACADEMY		 	-
D-2001-057	ACE CENTER, THE	GWWD - NEW WELLS 1 & 4 - GOLF COURSE IRRIGATION	2/6/2002	2/6/2012	PA
D-1971-136 CP	ACIERNO, FRANK	STP - RED LION VILLAGE	1/24/1973	270/2012	DE
D-1976-008	ACORN IRON & SUPPLY CO	FILL & PIER EXP	4/28/1976		PA
D-1978-036	ADIRONDACK FISHERIES INC	HATCHERY	4/20/13/0	·	+
D-1991-057	AES	GWWD - BRIDGETON COGEN			+
D-1997-045	AES IRONWOOD, LLC	SWWD - 700 MW ELECTRIC COGEN	4/04/4000	4/04/0000	+
D-1998-041	AGERE SYSTEMS	IWTP DISCHARGE MODIFICATION FOR TDS - ALLENTOWN	4/21/1998	4/21/2028	
D-1991-079	AGERE SYSTEMS	IWT EXPANSION - ALLENTOWN PLANT	10/7/1998		PA
D-1986-979 RENEWAL 2	AGERE SYSTEMS	GWWD	6/22/1994		PA
D-1986-081	AGERE SYSTEMS				PA
D-1986-081 D-1986-079 REN	AGERE SYSTEMS	IWT MODIFICATION - BERKS CO	5/25/1988		PA
D-1986-079 REN	AGERE SYSTEMS	WELL 1 - BERKS CO	4/22/1992	4/22/2002	
		GWWD - PW-1 AND INCREASE ALLOCATION FROM 22.3 MG/30 DAYS TO 27.88 MG/30 DAYS	12/18/2001	12/18/2011	
D-1986-079	AGERE SYSTEMS	WELL 1 - BERKS CO	3/25/1987	3/25/1992	
D-1970-185 REV	AGERE SYSTEMS	IWT - BERKS CO			PA
D-1970-185	AGERE SYSTEMS	IWT - BERKS CO	3/17/1971		PA
D-1967-075	AGERE SYSTEMS	JWT - REPAUNO	9/27/1967		PA
D-1970-136	AG-MAR SEWER INC	STP			
	AIDENN LAIR DEVELOP WELL (GO TO)	PHILADELPHIA SUBURBAN			
D-1993-048 REN	AIR PRODUCTS AND CHEMICALS, INC	WELLS 2 & 4			PA
D-1977-086	AIR PRODUCTS AND CHEMICALS, INC	GWWD - WELLS 1 & 2	5/24/1978		NJ
D-1970-193	AIR PRODUCTS AND CHEMICALS, INC	IWT	12/12/1973		NJ
D-1972-221	AIRCO IND GASES DIV	IWT	722 (127 (177)		+
	AIRPORT RD. PUMP STA (GO TO)	NEW CASTLE CO			
D-1985-058 REN	AJAX/ACORN MANUFACTURING INC	WELLS 1, 2 & 3	9/11/1990	9/11/1995	PA
D-1985-058	AJAX/ACORN MANUFACTURING INC	WATER SUPPLY - WELLS 1-3 & INCREASE ALLOCATION	11/27/1985		
D-1985-034	AJAX/ACORN MANUFACTURING INC	IWT - INCREASE DISCHARGE	10/30/1985		PA
D-1978-039	AJAX/ACORN MANUFACTURING INC	IWT	10/30/1905	 	FA
D-1965-156	AJAX/ACORN MANUFACTURING INC	WT	12/29/1965	 	PA
D-1974-030	AKERBOOM NURSERIES INC	GWWD	10/30/1974	 	NJ
D-1971-029	ALAN WOOD STEEL CO	IWT - OUTFALL 11	6/28/1972	<u> </u>	PA
1011010	ALBERT WAGNER CORRECT FAC (GO TO)	NEW JERSEY STATE CORRECTIONS	0/20/19/2	ļ	PA
D-1991-042 CP REN	ALBURTIS BOROUGH	WELLS 1-4			
D-1991-042 CP	ALBURTIS BOROUGH	WELL 4	2/18/1998	2/18/2008	
D-1977-022 CP	ALBURTIS BOROUGH	GWWD - WELL 3	12/9/1992	12/9/1997	
D-1977-022 CF	ALCO IND		5/25/1977		PA
D-1990-109 (G)		WELLS MW-5 & MW-10 FOR DECONTAMINATION	4/24/1991	4/24/2001	
	ALCO IND	IWT FOR GW DECONTAMINATION	6/19/1991		PA
D-1969-131	ALE, WM J	GWWD	8/27/1969		NJ
D-1978-024	ALLAMUCHY TOWNSHIP	STP EXPANSION	10/25/1978		NJ
D-1977-060 CP	ALLAMUCHY TOWNSHIP	WELL 3	11/30/1977		NJ
D-1968-022	ALLAMUCHY TOWNSHIP	STP	3/27/1968		NJ
D-1967-197 CP	ALLAMUCHY TOWNSHIP	WATER SUPPLY - 2 WELLS	12/13/1967		ŊJ
D-1999-049	ALLEN FAMILY FOODS	IWTP RERATE - POULTRY PROCESSING PLANT	10/27/1999		DE
D-1989-043	ALLEN FAMILY FOODS	WELLS 1-6 PLUS INCREASE ALLOCATION	9/27/1989	9/27/1999	DE
D-1984-011	ALLEN FAMILY FOODS	JWT ONLY - WELLS 3-5 SUPERCEDED BY D-89-043	8/15/1984	1	DE
D-1976-062	ALLEN FAMILY FOODS	WATER SUPPLY - 2 WELLS - SUPERCEDED BY D-84-011	7/28/1976		DE
D-1973-131	ALLEN PRODUCTS CO INC	IWT MODIFICATION	7/27/1973	1	PA
D-1970-088	ALLEN PRODUCTS CO INC	GWWD	6/24/1970		PA
D-1966-088	ALLEN PRODUCTS CO INC	IWT	6/22/1966	1	PA
	ALLEN PRODUCTS CO INC(SEE ALSO)	FRISKIES PETCARE CO	1	 	+
D-1989-032 CP REN	ALLENTOWN BOROUGH	GWWD - WELLS 1 & 2	6/25/1997	6/25/2007	NJ
D-1989-032 CP	ALLENTOWN BOROUGH	GWWD	6/28/1989		

INTERESTED PARTIES LIST DO	OCKET NO. D-
Applicant:	
	and should be notified of the hearing. In addition, the following
Nos. 1, 2, 3, 4, 3, 6, 7 Applicant	State Personnel
1	6
Telephone Number: Email:	Telephone Number: Email:
Engineer or Hydrogeologist	
2	7
Telephone Number:	Telephone Number: Email:
Email: Applicant's Attorney	Mayor or Commissioner - Project Borough or Township
3. Applicant's Attorney	Q
Telephone Number:	Telephone Number:
Email:	Email:
County Planning Agency	9
4	
Telephone Number:	Telephone Number:
Email:	Email:
5	10.
	Telephone Number:
Telephone Number: Email:	Telephone Number: Email:
The following should also receive a copy of the approved docket:	Nos. 1, 2, 6, 7
The following should also receive a copy of the approved docket: & concerned citizens who have requested a copy which are:	Nos. 1, 2, 0, 7
Date Mailed	
NARs:	
Preliminary Docket:	
Approved Docket:	

Project Review Branch Staff Notes:

VIIILE	<u>MENT PAYI</u>	MEN 12	<u>3023</u>		Last Updated:
					7/13/06
Late re	port and payn	nent	v - / / / / / / / / / / / / / / / / / /		A. 11.
	:				
		ENT.		:	
PEND?	PEND CODE	STATUS	NAME	SOURCE	YR
¥	F	7/4 3 -0/4	AQUA PENNSYLVANIA, INC.	CHESTER CREEK INTAKE (FERN HILL PLANT)	2005
¥	F	NO-ENT	AQUA PÉNNSYLVANIA, ING.	EAST BRANDYWINE CREEK INTAKE	2005
¥	E E	ACT	AQUA PENNSYLVANIA, INC.	NESHAMINY CR	2005
¥	- E	AGT	AQUA-PENNSYLVANIA,-INC-	PENNYPACK CR (UNUSED)	2005
¥	F	AGT	AQUA PENNSYLVANIA, INC.	PICKERING-CR	2005
¥	E .	AGT	AQUA-PENNSYLVANIA-INC:	SCHUYLKILL-RIVER	2005
¥	L į	ACT	AQUA PENNSYLVANIA, INC.	PERKIOMENICR	2005
¥.	Ł :	ACT-PRE	BLYTHE TWP MA	SILVER CREEK, MOSS CLEN, CRYSTAL, GLEN-DOWER R	E 2005
¥	į E	ACT	CORCO-CHEMICAL-CO	LAKE - CORCO CHEMICAL PROPERTY + WELLS	2004
¥	F	ACT	CORCO CHEMICAL CO	LAKE - CORCO CHEMICAL PROPERTY + WELLS	2905
.¥	. E	AGT	HACKETTSTOWN MUA	MINE-BROCK, 4-WELLS	2005
Υ	L į	ACT	NVF CO-PRIMARY PROD DIV-YORKLYN	RED CLAY CR. 4 WELLS	2005
¥	F .	ACT	POTTSTOWN BORO WATER AUTHORITY	SCHUYLKILL-RIVER	2005
¥	Ł .	ACT	PQ CORPORATION	DELAWARE RIVER(UNUSED), CHESTER WATER AUTH	2005
¥	<u> </u>	ACT	READING BUREAU OF WATER	MAIDEN CR-	2005
¥	: Ł	ACT	SHRYOCK BROTHERS INC	E BR BRANDYWINE CR. 1 WELL	2005
Υ	L	ACT	SONOCO PRODUCTS CO-PAPER DIV	E BR BRANDYWINE CR. DOWNINGTOWN WA	2004
Y	L :	ACT	SONOCO PRODUCTS CO-PAPER DIV	E BR BRANDYWINE CR. DOWNINGTOWN WA	2005
¥	F :	ACT	UNITED STATES PIPE & FOUNDRY CO	DELAWARE RIVER (UN)	2005
¥	<u> </u>	ACT	WILMINGTON DEPT PUBLIC WORKS. WATER DIV	HOOPES RESERVOIR	2005
¥	: <u>E</u> :	AGI	WILMINGTON DEPT-PUBLIC WORKS: WATER DIV	BRANDYWINE RIVER BRANDYWINE PUMP STATION	2005
¥	E	ACT	WILMINGTON DEPT PUBLIC WORKS, WATER DIV	BRANDYWINE FILTRATION PLANT	2005
.¥	F	AGT	WILMINGTON DEPT PUBLIC WORKS, WATER DIV	BRANDYWINE RIVER-WILLS PUMP STATION	2005

DELAWARE RIVER BASIN COMMISSION

PO BOX 7360

WEST TRENTON, NEW JERSEY 08628-0360 609/883-9500; FAX: 609/883-9522

ANNUAL SURFACE WATER USE & INVENTORY FOR GOLF COURSE IRRIGATION CALENDAR YEAR 2006

1. NAME	& ADDRESS OF	USER			
2. SOURC	CE OF SURFACE	WATER SUPPLY			
	ATION: Latitude		Longitude		
	PING CAPACITY			A. A. Innta	
Specify c. MEA	units: million gall SUREMENT BAS	ons per day (mgd) ED ON:Moter	or gallons per minutingHrs of Oper	rationEstimation	
3. SOURC	E OF GROUND V	WATER SUPPLY	(if applicable)		
a. LOC	ATION: Latitude	/-TA-TT	Longitude		
	PING CAPACITY			to (c/min)	
Specify	units: million galle Cubement das	ons per day (mgd) ED ON Motor	or gallons per minu	ationEstimation	
	,				
NOTE: irrigatio	on pond and well	withdrawals must	t be metered to rec	eive credit.	
		************	T T ANNIC (BEEN)		
4. TOTAL	WITHDRAWAL Surface Water	Ground Water	LLONS (MG):	Surface Water	Ground Water
	Surface water	Ground Water		Same Title	
JANUARY			JULY		
FEBRUARY		No	AUGUST		
MARCH		. ^	SEPTEMBER		
APRIL			OCTOBER		
MAY			NOVEMBER	/A	
JUNE			DECEMBER		
la contracto de la la la contracto de la cont	FOTAL (MG):				
	GEABLE ANNUA				
(Annual To	tal SW minus Ar	mual Total GW):	7.16		<u> </u>
1. Ground water with	drawals are not subject	to DRBC Water Supply	Charges.		
5. CHARGEA	BLE ANNUAL WA	ATER USE OF	MILLIO	N GALLONS (4a.) T	TMES \$54.06 PER
MILLION O	GALLONS EQUAI	LSDUE	E AND PAYABLE	TO THE DRBC BY	JANUARY 31,
2006.					
ZIMO.					
Signature of Cer	tifying Official		Title	2	
Print Name			Pho	ne	
E-mail Address					

DELAWARE RIVER BASIN COMMISSION PO BOX 7360 WEST TRENTON, NEW JERSEY 08628-0360

609/883-9500; FAX: 609/883-9522

ANNUAL SURFACE WATER USE & CHARGES DUE FOR SNOWMAKING 2004-05 SKI SEASON

1.	NAME & ADDRESS OF USER				
2.	SOURCE OF WATER SUPPLY	•			
3.		stitude		Longitude	
4.	PUMPING CAPACITY Specify units: million gallons per day (mgd) <i>or</i> gallons	per minute (g/	min.)	
5.	TOTAL SURFACE WATER WITHDI	RAWALS IN M	ILLION GALI	ONS	
NO	VEMBER				
DEC	CEMBER				
JAN	NUARY				
FEE	BRUARY				
MA	RCH				
TO	TAL FOR SEASON (MILLION GALLON	IS)			
6.	MEASUREMENT BASED ON (CIRC	LE ONE)			
	☐ Metering ☐	Hours of Opera	tion		Estimation
7.	TOTAL SURFACE WATER USE OF	MILLI	ON GALLON	S TIMES \$13.	66 PER MILLION
	GALLONS EQUALS S DUE AN	D PAYABLE T	O THE DRBC	BY JUNE 1, 2	005.
8.	GROUND SOURCES				
	a. Number of wells				
	b. Million gallons pumped in 200.	3-04			
Signa	ture of Certifying Official		Title		
Print	- Name		Phone		

E-mail Address

PART A DELAWARE RIVER BASIN COMMISSION PO BOX 7360

WEST TRENTON, NEW JERSEY 08628-0360 609/883-9500; FAX: 609/883-9522

ANNUAL SURFACE WATER USE REPORT - CALENDAR YEAR 2004

1.	NAME & ADDRE	SS OF USER		
2.	SOURCE OF WA	TER SUPPLY		
3.	LOCATION OF S (Please supply in d		Long	itude
4.	PUMPING CAPA	CITY Specify units: milli	on gallons per day (mgd) or ;	gallons per minute (g/min.)
	a. Intake Ca	pacity b.	Pumping Capacity	
·····	5. TOTAL S	URFACE WATER WITH	DRAWALS IN MILLION O	FALLONS
	JANUARY		JULY	
	FEBRUARY		AUGUST	
	MARCH		SEPTEMBER	
	APRIL		OCTOBER	
	MAY		NOVEMBER	
	JUNE		DECEMBER	
			TOTAL FOR YEAR (MILLION GALLONS)	
6.	MEASUREMENT	BASED ON (CHECK ON	IE)	
	☐ Metering	□н	ours of Operation	■ Estimation
7.	ESTIMATED VO	LUME OF 2004 CONSUM	PTIVE USE ATTRIBUTAE	LE TO SURFACE WATER
	WITHDRAWALS	(REFER TO #5) IN	MILLION GALLONS.	
State of	f		Signature of Certifyin	g Official
	of	fore me	Print Name	
	day of, 20		Title	
Notary	Signature		Phone	
			E-mail Address	

PART B TO BE COMPLETED BY WATER PURVEYORS ONLY

MONTH	SURFACE WATER	WELLS	PURCHASED WATER	TOTAL
JANUARY				
FEBRUARY				
MARCH				
APRIL				
MAY				
JUNE				
JULY				
AUGUST				
SEPTEMBER				
OCTOBER				
NOVEMBER				
DECEMBER				
TOTAL(S)				
b. NUMI	ASED-WELL INTER	(#) CONNECTIONS _		
i. Residential				
ii. Industrial				
iii. Commercial				

v. Unaccounted-for water and line loss

TOTAL (Should equal 100%)

PART C TO BE COMPLETED BY SELF-SUPPLIED INDUSTRIES ONLY

8. TOTAL 2004 WATER WITHDRAWALS IN MILLION GALLONS FROM ALL SOURCES

8. TOTAL 2004 W	ALEK WIIHDKAV	VALS IN WILLION	GALLONS FROM	The sources
	SURFACE		PURCHASED	тоты
MONTH	WATER	WELLS	WATER	TOTAL
JANUARY				
FEBRUARY				
MARCH				
APRIL	1			
MAY				
JUNE				
JULY				
AUGUST				
SEPTEMBER				
OCTOBER				
NOVEMBER				
DECEMBER				
TOTAL(S)				
NUMBER OF WELLS				
LOCAL WELL NAME(S)			
DOCAL WEED (KINE)	<u> </u>			
NUMBER OF PURCHA	SED-WELL INTER	CONNECTIONS _		
9. TOTAL 2004 C	ONSUMPTIVE USE	IN MILLION GAL	LONS FROM ALLS	SOURCES
JANUARY	Y		JULY	
FEBRUARY			AUGUST	
MARCI			SEPTEMBER	
APRI			OCTOBER_	
MA			NOVEMBER	
JUNI			DECEMBER	-
			TOTAL FOR YEAR	
		(MI	LLION GALLONS)	

Consumptive use of water is water that is no longer available because it has been evaporated, transpired, incorporated into products or crops or otherwise removed from the environment. Please indicate below the type of consumptive use (e.g., 100% consumptive):

EVAPORATION	PRODUCT INCORPORATION	OTHER

DELAWARE RIVER BASIN COMMISSION PO BOX 7360

WEST TRENTON, NEW JERSEY 08628-0360 609/883-9500; FAX: 609/883-9522

ANNUAL SURFACE WATER USE & INVENTORY FOR GOLF COURSE IRRIGATION CALENDAR YEAR 2004

1.	NAME & ADDRESS OF USER		
2.	SOURCE OF WATER SUPPLY	,	
3.	LOCATION OF SOURCE Latitu (Please supply in decimal degrees.)	ide Longitude	
4.		units: million gallons per day (mgd) e lons per minute (g/min.))r
5.	TOTAL SURFACE WATER WITH	IDRAWALS IN MILLION GALLON	IS
	JANUARY	JULY	
	FEBRUARY	AUGUST	
	MARCH	SEPTEMBER	
	APRIL	OCTOBER	
	MAY	NOVEMBER	
	JUNE	DECEMBER	
		TOTAL FOR YEAR (MILLION GALLONS)	
6.	MEASUREMENT BASED ON (CH	IECK ONE)	
	☐ Metering [Hours of Operation	Estimation
7.	GROUND WATER SOURCES:		
	a. Number of wells		
	b. Million gallons pumped in	2003	
	m jaman ganana pampaa aa		
Signa	ature of Certifying Official	Title	
Print	Name	Phone	
E-ma	_ ul Address		

DELAWARE RIVER BASIN COMMISSION

PO BOX 7360

WEST TRENTON, NEW JERSEY 08628-0360 609/883-9500; FAX: 609/883-9522

WATER-USE REPORT QUARTER ____ YEAR ____

1.	NAME OF USER:	<u> </u>	
	CITY/TOWN:	STATE:	ZIP
2.	SOURCE OF WATER	SUPPLY «SOURCE1»	
3.	LOCATION OF SOUR (Please supply in decima		Longitude
4.	TOTAL WATER WITH	IDRAWAL - 1000 GALLONS	
		DATE	READING
a. Last	Meter Reading Preceding Quar	ter	
b. First	t Month in Quarter		
c. Seco	nd Month in Quarter		
d. Thir	d Month in Quarter		
TOTA	L WATER USE - 1000 GALLO	NS	
5.	x \$.06/thousand b. Nonconsumptiv x \$.0006/thousa	ater Use thousand gallons gallons = re Water Use thousand gallons and gallons =	\$ \$ \$
б.	AMOUNT DUE, Requi	red with Report (Sum of 5a + 5b)	<u> </u>
Date		Signature of Certifying Official	
		Print Name	
		Title	
		Telephone Number	
		E-mail Address	

If ENTITLEMENT applicable, also complete other side.

DELAWARE RIVER BASIN COMMISSION, QUARTERLY WATER-USE REPORT, continued

7.	LEGAL ENTITLEMENT, if applicable							
a,		Calculate Quarterly Entitlement, based on average monthly values shown on Certificate of Entitlement.						
	Quar	Quarterly Entitlement - 1000 gallons						
	1.	Consumptive Water Use million gallons per month,						
		x 3 months x 1000						
	2.	Nonconsumptive Water Use million gallons per month,						
		x 3 months x 1000						
b.	Use ii	n Excess of Entitlements - 1000 gallons						
	1.	Consumptive Use thousand gallons this quarter						
		minus (a1 above) =	(enter in 5a)					
	2.	Nonconsumptive Use thousand gallons this quarter						
		minus (a2 above) =	(enter in 5b)					

PART A DELAWARE RIVER BASIN COMMISSION PO BOX 7360

WEST TRENTON, NEW JERSEY 08628-0360 609/883-9500; FAX: 609/883-9522

ANNUAL SURFACE WATER USE REPORT - CALENDAR YEAR 2004

1.	NAME & ADDRESS OF USER		
2.	SOURCE OF WATER SUPPLY	,	
3.	LOCATION OF SOURCE I (Please supply in decimal degrees.		itude
4.	PUMPING CAPACITY Specify	units: million gallons per day (mgd) or ;	gallons per minute (g/min.)
	a. Intake Capacity	b. Pumping Capacity	
	5. TOTAL SURFACE WA	TER WITHDRAWALS IN MILLION G	ALLONS
	JANUARY	JULY	
	FEBRUARY	AUGUST	
	MARCH	SEPTEMBER	
	APRIL	OCTOBER	
	MAY	NOVEMBER	
	JUNE	DECEMBER	
		TOTAL FOR YEAR (MILLION GALLONS)	
6.	MEASUREMENT BASED ON (CHECK ONE)	
	☐ Metering	☐ Hours of Operation	Estimation
7.	ESTIMATED VOLUME OF 200	4 CONSUMPTIVE USE ATTRIBUTAE	LE TO SURFACE WATER
	WITHDRAWALS (REFER TO #	(5) IN MILLION GALLONS.	
State of		Signature of Certifyin	g Official
County	of	Print Name	
	bed and sworn to before me day of 20	_	
-488-7		Title	
Notary	Signature	Phone	
		E-mail Address	

PART B TO BE COMPLETED BY WATER PURVEYORS ONLY

8. TOTAL 2004 WATER WITHDRAWALS IN MILLION GALLONS FROM ALL SOURCES

MONTH	SURFACE WATER	WELLS	PURCHASED WATER	TOTAL
JANUARY				
FEBRUARY				
MARCH				
APRIL				
MAY				
JUNE				
JULY				
AUGUST				
SEPTEMBER				
OCTOBER				
NOVEMBER				
DECEMBER				
TOTAL(S)				
b. NUMI	ASED-WELL INTER	(#) ONNECTIONS		
i. Residential				
iii. Commercial				
iv. Power				
v. Unaccounted-for v	vater and line loss			
TOTAL (Sho	uld equal 100%)			

PART C TO BE COMPLETED BY SELF-SUPPLIED INDUSTRIES ONLY

0	TOTAL	200 LWATER	WITTEDDAY	A I S IN IN	HUIONCAL	LONG FROM	ALLSOURCES
Х.	HUHAL	ZINII WAIPK	WITHIIKAW	ALL SIVIVI	11.1.11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1	オスノスラ じたしりり	ALLOVUNCEO

MONTH	SURFACE WATER	WELLS	PURCHASI WATER		ГОТАL	
JANUARY						
FEBRUARY						
MARCH						
APRIL						
MAY						
JUNE						
JULY						
AUGUST						
SEPTEMBER						
OCTOBER						
NOVEMBER						
DECEMBER						
TOTAL(S)						
NUMBER OF WELLS LOCAL WELL NAME(S) NUMBER OF PURCHASED-WELL INTERCONNECTIONS						
9. TOTAL 2004 CONSUMPTIVE USE IN MILLION GALLONS FROM ALL SOURCES						
JANUAI	RY		JULY			
FEBRUAI	RY		AUGUST			
MARC	Э		SEPTEMBER			
APR	IL		OCTOBER			
MA	AY		NOVEMBER			
JUL	NE		DECEMBER			
			TOTAL FOR YEAR MILLION GALLONS)		-	

Consumptive use of water is water that is no longer available because it has been evaporated, transpired, incorporated into products or crops or otherwise removed from the environment. Please indicate below the type of consumptive use (e.g., 100% consumptive):

EVAPORATION PI	RODUCT INCORPORATION	OTHER